## Single EO Listing for Device Type: Vapor Injection Last Updated: 1-31-1998 Air Resources Board

EO	Manufacturer Name Mfgr Device Name	Date Exe	Mfgr Part No	Model Specification	Modification Allowed/ Remarks
71-26-A	<b>Sky Corp.</b> Frantz Vapor Injector	10/20/1971	-	1970 and older vehicles with engine > 140 CID	
71-28-A	<b>Mr. R. Watters</b> Controlled Vapor Injector	10/20/1971	-	1970 and older vehicles with engine > 250 CID	
71-78-B	Jamco, Inc. Vapco	10/20/1971	-	1970 and older vehicles with engine > 140 CID	
72-36	Vic Chemicals, Inc. Vic 500 Vapor Injector	04/19/1972	-	1970 and older vehicles	
72-80	Plastic Signs, Inc. Water Vapor Power Energizer	07/21/1972	-	1970 and older vehicles	
72-99	Charles Kolton Enterprises Manfredi Power & Fuel	06/21/1972	-	1970 and older vehicles with engine > 200 CID	
D-2-3	<b>TVI Marketing, Inc.</b> Turbo Vapor Injector	11/04/1975	CA-03 VA-04	1976 and older vehicles.	
D-26-3	APO International, Inc. APO Mark II GT Vapor Injector	01/16/1976	-	1976 and older vehicles, EXCEPT: (1) Vehicles with three-way catalyst (2) Fuel injected vehicles (3) Chrysler lean burn	
D-26-4	APO International, Inc. APO Mark II GT Vapor Injector	04/25/1977	-	1977 and older vehicles, EXCEPT: (1) Vehicles with three-way catalyst (2) Fuel injected vehicles (3) Chrysler lean burn	

## Single EO Listing for Device Type: Last Updated: 1-31-1998 Vapor Injection **Air Resources Board**

EO	Manufacturer Name Mfgr Device Name	Date Exe	Mfgr Part No	Model Specification	Modification Allowed/ Remarks
D-26-5	APO International, Inc. APO Mark II GT Vapor Injector	03/06/1980	-	1978-1979 and older vehicles with standard PCV systems, EXCEPT: (1) Vehicles with three-way catalyst (2) Fuel injected vehicles (3) Chrysler lean burn	
D-27	Manfredi Enterprises, Inc. Manfredi Fuel Booster	05/31/1974	200	1974 and older vehicles with engines 200 CID or larger engines	
D-29	F.A.P. Corp. Econo-Mist Vapor Injector System	04/19/1974	-	1973 and older vehicles.	
D-32	Breakaway & Associates Jet Pak, Power Pak, Scat Pac	05/10/1974	-	1974 and older vehicles	
D-32-1	Cox and Associates J.C. Miler Fuel Saver	06/09/1981	-	1980 and older gasoline vehicles	
D-39-1	<b>Dis-Aut Enterprises</b> H2O Vapor Injector	07/30/1980	-	1980 and older vehicles with conventional PCV systems.	
D-48	Motor Klean, Inc. Harlo Motor Klean Fuel System	01/31/1975	1000 Series	1969 -74 vehicles.	
D-51-1	Vapor Jet Co. Methanol/Water Vapor Injector	11/14/1977	-	1974 and older vehicles.	
D-59	Plastic Signs, Inc. Vap-Air vapor injector	08/28/1975	-	1975 and older vehicles	
D-73	Kinsey of California, Inc. Power Steamer	01/23/1977	-	1975 and older vehicles equipped with a conventional carburetor	
D-92	The Klane Corp. Automotive Performance System	09/26/1979	-	1979 and older V8 naturally aspirated gasoline V-8 engines equipped with oxidation catalyst vehicles, EXCEPT: three-way catalyst equipped vehicles	
D-108	The Mileage Clinic The Bubblizer Vapor Injector	01/28/1981	-	1980 and older vehicles, EXCEPT those with closed-loop feedback fuel system	
D-110	Gillard and Gillard Miller Fuel Saver and Engine	03/20/1981	-	1980 and older gasoline vehicles	

## Single EO Listing for Device Type: Last Updated: 1-31-1998 Vapor Injection **Air Resources Board**

EO	Manufacturer Name Mfgr Device Name	Date Exe	Mfgr Part No	Model Specification	Modification Allowed/ Remarks
D-121-1	Lindberg International Corp. Lindberg Combustion Control	10/15/1983	-	1983 and older gasoline vehicles	
D-122	M.G.S., Inc. Morrison (Carb II) Gas Saver	02/16/1982	-	1982 and older gasoline vehicles	
D-127	<b>EPM Industries, Inc.</b> Octameter Injection System	09/23/1982	-	1982 and older gasoline and propane vehicles	
D-134-2	National Fuelsaver Corp. Platinum Gasaver	09/16/1992	-	1992 and older gasoline vehicles	
D-178	Innovationeering, Inc. A-OK Fuel System	04/26/1988	-	1988 and older vehicles	
D-201	Enicar International, Inc. Lift Fuel Efficiency System	07/11/1990	-	1990 and older gasoline vehicles.	
D-312	IRAAL, Inc. Hydro Power Pak	08/10/1993	1200T	1993 and older model-year heavy-duty diesel fueled engines	
D-312-1	Iraal, Inc. Hydro Power Pak Model 1000C	07/21/1994	-	1993 model year and older 4, 5, 6, & 8 cylinder gasoline fueled engines.	This executive Order exempts the Hydro Power Pak Model 1000c with volumes ranging from 210 to 1296 cubic inches